L Number	Hits		DB	Time stamp
12	1088		USPAT	2003/06/23 07:54
14	199	(enclosure or housing) near10 soft near magnetic	USPAT	2003/06/23 10:50
13	17	(magnetic adj gradient) and 360/\$.ccls.	USPAT	2003/06/23 08:54
15	12	((enclosure or housing) near10 soft near magnetic ) and 360/\$.ccls.	USPAT	2003/06/23 08:55
16	6627	(enclosure or housing) near10 protrusion	USPAT	2003/06/23 10:51
17	87	(enclosure or housing) near10 protrusion and 360/\$.ccls.	USPAT	2003/06/23 10:51
18	34586	(enclosure or housing) near10 protrusion same soft near magneticand 360/\$.ccls.	USPAT	2003/06/23 10:52
19	0	(enclosure or housing) near10 protrusion same soft near magnetic and 360/\$.ccls.	USPAT	2003/06/23 10:53
20	0	(enclosure or housing) same protrusion same soft near magnetic and 360/\$.ccls.	USPAT	2003/06/23 10:53
21	1	(enclosure or housing) same protrusion same soft near magnetic and 360/\$.ccls.	US-PGPUB	2003/06/23 10:53
22	0	(enclosure or housing) same protrusion same soft near magnetic and 360/\$.ccls.	EPO; JPO; DERWENT;	2003/06/23 10:53
23	0	(enclosure or housing) same protrusion and soft near magnetic and 360/\$.ccls.	IBM_TDB EPO; JPO; DERWENT;	2003/06/23 10:54
24	4	(enclosure or housing) same protrusion and soft near magnetic and 360/\$.ccls.	IBM_TDB USPAT	2003/06/23 10:58
25	3065	head same magnets and 360/\$.ccls.	USPAT	2003/06/23 11:00
26	1313	(head same magnets and 360/\$.ccls.) and head same magnetic near field and	USPAT	2003/06/23 11:27
0.7		360/\$.ccls.		
27	1498	magnets near10 head and 360/\$.ccls.	USPAT	2003/06/23 11:28
28	978	magnets near5 head and 360/\$.ccls.	USPAT	2003/06/23 11:44
29	1441	pole near3 head and 360/\$.ccls.	USPAT	2003/06/23 11:45
30	32	pole near3 in near3 head and 360/\$.ccls.	USPAT	2003/06/23 11:56
31	147	two near2 pole near3 head and 360/\$.ccls.	USPAT	2003/06/23 12:17
32	22	(two near2 pole near3 head and 360/\$.ccls.) and soft near magnetic	USPAT	2003/06/23 12:47
33	317	magnet near3 (enclosure or housing) and 360/\$.ccls.	USPAT	2003/06/23 12:50
34	11	magnet near3 pole near3 (enclosure or housing) and 360/\$.ccls.	USPAT	2003/06/23 12:51
-	2143	(magnetic near disk) same (enclosure or housing)	USPAT	2003/06/19 14:29
-	0	((magnetic near disk) same (enclosure or housing)) and (local near magnetic near field near3 generat\$5)	USPAT	2003/06/03 13:30
-	217	((magnetic near disk) same (enclosure or housing)) and (magnetic near field near3 generat\$5)	USPAT	2003/06/03 13:27
-	2	((magnetic near disk) same (enclosure or housing)) and (magnetic near field near3	USPAT	2003/06/03 13:05
-	141	generat\$5) same local ((magnetic near disk) same (enclosure or housing)) and (magnetic near field near3	USPAT	2003/06/03 13:34
-	0	<pre>generat\$5) and external ((magnetic near disk) same (enclosure or housing)) and (local near magnetic near</pre>	USPAT	2003/06/03 13:30
-	3	<pre>field) ((magnetic near disk) same (enclosure or housing)) and (local\$3 near3 magnetic near</pre>	USPAT	2003/06/03 13:31
-	0	<pre>field)   ((magnetic near disk) same (enclosure or housing)) and (local\$5 near3 magnetic near</pre>	USPAT	2003/06/03 13:35
-	4	field) and external ((magnetic near disk) same (enclosure or housing)) and (local\$5 near3 magnetic near	USPAT	2003/06/03 13:36
-	4	field) ((magnetic near disk) same (enclosure or	USPAT	2003/06/03 13:38
		housing)) and magnetic near3 film and (enclosure or housing) same pole same magnetic near (flux or field)	·	
		magnetic near (liux of freid)	·	

_	34	, (	USPAT	2003/06/03 13:45
		and magnetic near3 film and (enclosure or		
	1	housing) same pole same magnetic near		
		(flux or field)		
-	6532	( the second of other second porce	USPAT	2003/06/03 13:49
-	131	((housing or enclosure) near10 pole) and	USPAT	2003/06/03 13:49
		360/\$.ccls.		
-	484	(housing or enclosure) near10 pole near10	USPAT	2003/06/03 13:51
	1	magnetic near (flux or field)		
-	15	((housing or enclosure) near10 pole near10	USPAT	2003/06/03 14:12
		magnetic near (flux or field)) and		
		(360/\$.ccls. or 369/\$.ccls.)		]
-	1538	(enclosure or housing) near10 (magnets)	USPAT	2003/06/03 14:14
		same (disk or disc)		
-	1717	(enclosure or housing) near10 (magnet\$5)	USPAT	2003/06/03 14:16
		same (disk or disc) and (360/\$.ccls. or		
		369/\$.ccls.)		
-	410	(enclosure or housing) near10 (magnets)	USPAT	2003/06/03 14:17
		same (disk or disc) and (360/\$.ccls. or		
		369/\$.ccls.)		
-	367	(enclosure or housing) near10 (magnets)	USPAT	2003/06/03 14:25
		same (disk or disc) and (360/\$.ccls.)		
-	10	(enclosure or housing) near10 (pole) same	USPAT	2003/06/03 14:26
		(magnetic near (flux or field)) same (disk		
		or disc) and (360/\$.ccls.)		

	50	("5297694"	1.000	
	50		USPAT	2003/06/10 13:40
		"5268960"		
		"5936498"		
		"5654847"		
		"4879621"		
		"4553058"		
		"4772032"		
		"4824122"		
		"4283438"		
		"4417543"		
		"4419383"		
		"4896130"		
		"4992776"		
		"5719730"		1
		"5726406"		
		"6078465"		
		"4509138"		
		"5276577"		
		"5541788"		
		"5909337"		
		"6016234"		
		"4317150"		
		"4328607"		
		"4359762"		
		"4370687"		
		"4377830"		
		"4538193"		
		"4606133"		
		"4838422"		
		"4904031"		
		"5212608"		
		"5243479"		
	i			
		"5263537" "5276572"		
		"5276572"		
		"5423054"		
		"5448433"		
		"5465381"		
		"5475798"		
		"5520424"		
		"5539595"		
		"5550689"		
		"5594603"		
		"5598306"		
		"5625511"		
		"5633844"		
		"5689386"		
!		"5731973"		
		"5739980"		
		"5754365"	1	
		"5784345").pn.		
	l	v. v		L

- 4 (("5297694" "5268960" "5936498" "5654847" "4879621"	USPAT	2003/06/10 13:41
"5936498" "5654847"		
"5654847"		
40/9021		
"4553058"		
"4772032"		
"4824122"		
"4283438"		
"4417543"		
"4419383"		
"4896130"		
"4992776"		
"5719730"		
"5726406"		
"6078465"		
"4509138"		
"5276577"		
"5541788"		
"5909337"		
"6016234"		
"4317150"		
"4328607"   "4359762"		
"4370687"		
"4377830"		
"4538193"		
"4606133"		
"4838422"		
"4904031"		
"5212608"		
"5243479"		
"5263537"		
"5276572"		
"5423054"		
"5448433"		
"5465381"		:
"5475798"		
"5520424"		]
"5539595"		
"5550689"		
"5594603"		
"5598306"		
"5625511"		
"5633844" "5689386"		
"5731973"		
"5739980"		
"5754365"		
"5784345").pn.) and field near3	]	
(generating or generator)		
- 407 (external\$5 or outside) near10 (field)	USPAT .	2003/06/10 14:20
near5 (generat\$5) and (disk or disc) and		
(housing or enclosure)		
- 39 (external\$5 or outside) near10 (field)	USPAT	2003/06/19 16:01
near5 (generat\$5) and (disk or disc) and		
(housing or enclosure) and 360/\$.ccls.		
- 10475 (magnetic near5 field) same (enclosure or	USPAT	2003/06/19 14:32
housing)		
- 245 (magnetic near5 field) near10 (inside or	USPAT	2003/06/19 14:36
internal\$5 or local\$5) near10 (enclosure		
or housing)		0000 (00)
- 5 (magnetic near5 field) near10 (inside or	USPAT	2003/06/19 14:45
internal\$5 or local\$5) near10 (enclosure		
or housing) and 360/\$.ccls.	ITC_DCDTID.	2002/06/10 14 40
- 4 (magnetic near5 field) near10 (inside or internal\$5 or local\$5) near10 (enclosure	US-PGPUB; EPO; JPO;	2003/06/19 14:48
or housing) and 360/\$.ccls.	DERWENT;	
or nousing) and 300/\$.ccis.	IBM TDB	
	I DEL I DE	<u> </u>

_	27	(magnetic near5 field) near10 (inside or internal\$5 or local\$5) near10 (disk or disc) and 360/\$.ccls.	US-PGPUB; EPO; JPO; DERWENT;	2003/06/19 15:16
-	1 54	5657190.pn. (magnetic near5 field) near10 (inside or internal\$5 or local\$5) near10 (disk or disc) and 360/\$.ccls.	IBM_TDB USPAT. USPAT	2003/06/19 14:53 2003/06/19 15:27
-	60	(writ\$5 or record\$5) same (magnetic near5 field) near10 (inside or internal\$5 or local\$5) near10 (disk or disc) and (external or outside) near10 field near360/\$.ccls.	USPAT	2003/06/19 16:05

Page 5